1	25.	A system for analyzing a network and detecting intrusions in the network,
2		comprising:
3		a plurality of information collectors coupled to a plurality of computers
4	interco	nnected via a network, each information collector adapted to collect information;
5		at least one information collector manager coupled to the information collectors
6	for col	lecting the information from the information collectors, and detecting intrusions
7	in the network; and	
8		a user interface for analyzing an output of the information collector manager.
1	26.	The system as recited in claim 25, wherein the information relates to wireless
2		network traffic.
1	27.	A method for analyzing a network and detecting intrusions in the network,
2		comprising:
3		collecting information relating to a plurality of computers utilizing a plurality of
4	information collectors coupled to the computers via a network;	
5		collecting the information from the information collectors utilizing at least one
6	information collector manager coupled to the information collectors; and	
7		detecting intrusions in the network based on an analysis utilizing the
8	information;	
9		wherein security actions are capable of being carried out based on the analysis.
1	28.	The method as recited in claim 27, wherein the information relates to wireless
2		network traffic.